

The City's recycling services will change beginning the week of April 18, 2016. The goal is to increase recycling participation and keep neighborhoods cleaner.

- Every single-family home will receive a new 96-gallon recycle cart.
- Every home will continue to have weekly trash and recycling collection on your usual pick-up day.
- Orange recycling bins will be collected and replaced with your new cart.
- The new Waste Management carts will be delivered to residents beginning April 11th and continuing through April 22nd. You may begin using your recycling cart as soon as you receive it.









All recyclables go into the new, larger recycling cart. It's easy! No sorting!

When Battle Creek residents use Recycle Often. Recycle Right. 5M, great things happen. By recycling everyday items like those shown below, tons of raw materials, time, energy and money are saved. Plus the recycled materials become new products - if you recycle an aluminum can today, it could be back on the shelf as a new one in 60 days - and the cycle continues.

Battle Creek encourages residents to recycle because it is good for you, the community and the environment.

Visit www.battlecreekmi.gov/recycling or call (269) 966-0712 or (866) 797-9018 for more information.



Plastic Bottles & Containers



Food & Beverage Cans



Paper



Flattened Cardboard & Paperboard



Food & Beverage Cartons



Glass Bottles & Containers

Do NOT include in your mixed recycling cart:



NO Food Waste (Compost instead!)



NO Plastic Bags & Film (Find a recycling site at plasticfilmrecycling.org)



NO Foam Cups & Containers (Check Earth911.org for options.)



NO Needles

(Keep medical waste out of recycling. Place in safe disposal containers like Waste Management's MedWaste Tracker® box.)

To Learn More Visit: Recycle Of ten Recycle Right.com

Right® recycling education program was developed based upon national best practices. Please consult your local municipality for their acceptable materials and additional details of local programs, which may differ slightly